

09960560_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09960560 on January 26, 2006

- 4 333/134 (2 OR, 2 XR)
Class 333 : WAVE TRANSMISSION LINES AND NETWORKS
333/1 PLURAL CHANNEL SYSTEMS
333/100 .Having branched circuits
333/132 ..For providing frequency separation
333/134 ...Utilizing long line element
- 3 331/17 (1 OR, 2 XR)
Class 331 : OSCILLATORS
331/1R AUTOMATIC FREQUENCY STABILIZATION USING A PHASE
OR FREQUENCY SENSING MEANS
331/17 .Particular error voltage control (e.g.,
intergrating network)
- 2 134/10 (2 OR, 0 XR)
Class 134 : CLEANING AND LIQUID CONTACT WITH SOLIDS
134/10 .Including regeneration, purification, recovery
or separation of agent used
- 2 134/11 (0 OR, 2 XR)
Class 134 : CLEANING AND LIQUID CONTACT WITH SOLIDS
134/10 .Including regeneration, purification, recovery
or separation of agent used
134/11 ..Gas or vapor form agent condensed or absorbed
on work
- 2 134/21 (0 OR, 2 XR)
Class 134 : CLEANING AND LIQUID CONTACT WITH SOLIDS
134/21 .Including use of vacuum, suction, or inert
atmosphere
- 2 318/811 (0 OR, 2 XR)
Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
318/727 INDUCTION MOTOR SYSTEMS
318/767 .Primary circuit control
318/807 ..Frequency control
318/810 ...With voltage pulse time control
318/811Pluse width modulation or chopping
- 2 323/903 (0 OR, 2 XR)
Class 323 : ELECTRICITY: POWER SUPPLY OR REGULATION
SYSTEMS
323/903 PRECIPITATORS
- 2 330/151 (1 OR, 1 XR)
Class 330 : AMPLIFIERS
330/151 WITH AMPLIFIER BYPASS MEANS (E.G., FORWARD
FEED)
- 2 330/3 (1 OR, 1 XR)
Class 330 : AMPLIFIERS
330/3 WITH PLURAL DIVERSE-TYPE AMPLIFYING DEVICES
- 2 331/25 (0 OR, 2 XR)
Class 331 : OSCILLATORS
331/1R AUTOMATIC FREQUENCY STABILIZATION USING A PHASE
OR FREQUENCY SENSING MEANS
331/18 .With reference oscillator or source
331/25 ..Signal or phase comparator

09960560_CLSTITLES.txt

- 2 331/8 (1 OR, 1 XR)
Class 331 : OSCILLATORS
331/1R AUTOMATIC FREQUENCY STABILIZATION USING A PHASE
OR FREQUENCY SENSING MEANS
331/8 .Transistorized controls
- 2 333/174 (0 OR, 2 XR)
Class 333 : WAVE TRANSMISSION LINES AND NETWORKS
333/24R COUPLING NETWORKS
333/167 .Frequency domain filters utilizing only lumped
parameters
333/174 ..With variable response
- 2 333/204 (1 OR, 1 XR)
Class 333 : WAVE TRANSMISSION LINES AND NETWORKS
333/24R COUPLING NETWORKS
333/202 .Wave filters including long line elements
333/204 ..Stripline or microstrip
- 2 333/206 (1 OR, 1 XR)
Class 333 : WAVE TRANSMISSION LINES AND NETWORKS
333/24R COUPLING NETWORKS
333/202 .Wave filters including long line elements
333/206 ..Coaxial
- 2 341/157 (2 OR, 0 XR)
Class 341 : CODED DATA GENERATION OR CONVERSION
341/126 ANALOG TO OR FROM DIGITAL CONVERSION
341/155 .Analog to digital conversion
341/157 ..Intermediate conversion to frequency or
number of pulses
- 2 455/266 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
CONVERTER
455/230 .Local control of receiver operation
455/266 ..Selectivity or bandwidth control
- 2 455/306 (1 OR, 1 XR)
Class 455 : TELECOMMUNICATIONS
455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
CONVERTER
455/296 .Noise or interference elimination
455/303 ..Using plural separate signal paths
455/305 ...With balancing or neutralizing
455/306Filter in at least one path
- 2 455/314 (1 OR, 1 XR)
Class 455 : TELECOMMUNICATIONS
455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
CONVERTER
455/313 .Frequency modifying or conversion
455/314 ..Plural separate successive conversions
- 2 455/340 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
CONVERTER
455/334 .With particular receiver circuit
455/338 ..Coupling or decoupling between stages
455/340 ...Variably tunable or adjustable

09960560_CLS.txt

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09960560 on January 26, 2006

original classifications

2 134/10
2 333/134
2 341/157

Cross-Reference Classifications

2 134/11
2 134/21
2 318/811
2 323/903
2 331/17
2 331/25
2 333/134
2 333/174
2 455/266
2 455/340

Combined classifications

4 333/134
3 331/17
2 134/10
2 134/11
2 134/21
2 318/811
2 323/903
2 330/151
2 330/3
2 331/25
2 331/8
2 333/174
2 333/204
2 333/206
2 341/157
2 455/266
2 455/306
2 455/314
2 455/340